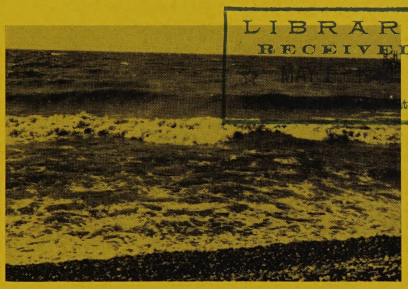
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



O & M Northern Grown Hybrids

Grown near the shores of Lake Erie



VIGOROUS

DEPENDABLE

ADAPTED

Hybrid SEED CORN

THE O & M SEED CO.

GREEN SPRINGS, OHIO



U. S.-65 HYBRID

Plants are tall, uniform, have ears of medium length and thickness, smooth, with 16 to 18 rows of medium depth grain. Has an excellent yield record. One of the largest yielding of the hybrids.

Matures in about 110 days.

IOWA 939 HYBRID

This is one of the oldest and best yielding hybrids, and has an established reputation as a good general purpose hybrid corn. It has been a consistent heavy yielder, uniform, medium height, 16 row ear of medium depth grain. It has a small shank, making husking easy, and the husks open early after ripening, causing the corn to dry to a low moisture content. Recommended for northwestern Ohio, eastern Indiana and southern Michigan.

Matures in 100 days.



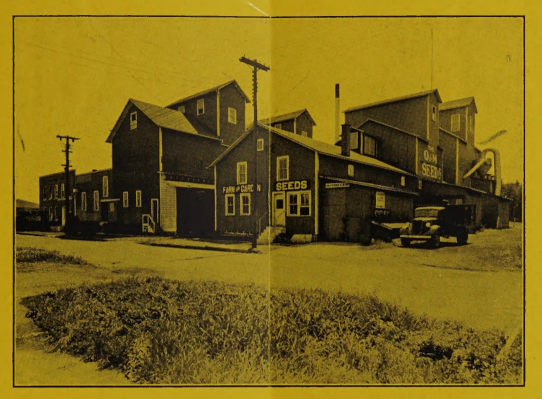
A Field of Iowa 939 Hybrid

0 & M NORTHERN GROWN HYBRIDS

PLAY SAFE

BUY O & M

Northern Grown Hybrids Annually



Modern Drying and Grading Plant Green Springs, Ohio

Don't put off another day taking advantage of the opportunities afforded by the superiority of O & M Northern Grown Hybrids.



O-39 HYBRID

Developed by The O & M Seed Co. This corn produces large sound beautiful golden color, deep grain ears of 16 to 18 rows, with strong stalks about eight feet tall. The ears are medium in size with a very small cob, and will shell more corn to the bushel than other leading hybrids. Highly recommended for a medium early, high yielding variety.



W-17 HYBRID

Stalks are of medium height, leafy and uniform, and remain green after the husks have ripened on the ear. Fair length ear, medium thick, with a short shank, and 16 to 18 rows of shallow kernels. Very popular in western Ohio and northen Indiana.

Matures in 100 to 110 days. Adaptation same as Iowa 939



OHIO K-23 HYBRID

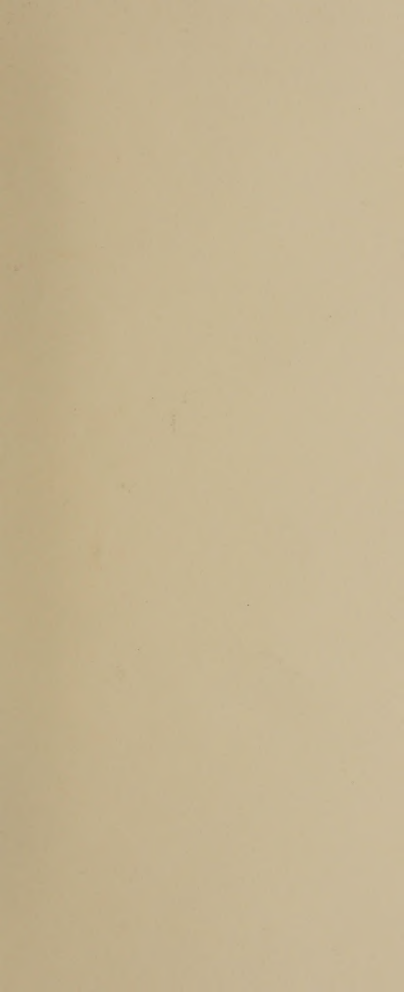
One of Ohio's best 90-day Hybrids. It is very drouth and wind resistant, and grows a stalk 7 feet tall. The ears are medium in size, tapering, with 16 to 18 rows of medium depth grain.

O & M 293 HYBRID

Developed in New York State. Grows a stalk 6½ feet tall, uniform as to height, size and shape of ear. It has unusually stiff upright growing stalks with a greatly improved, exceptionally strong root system. The kernels of this double cross are of medium size, rather blocky in shape, dented, reddish yellow in color with a light yellow cap. It has proved to be adapted to practically all parts of New York, New England, Michigan, Wisconsin, Minnesota and northern Ohio. Matures in 85 to 90 days.



A Field of O & M 293 Hybrid





A detasselled field of O & M Hybrid Corn

Proper isolation, supervised detasseling, daily and careful inspection is maintained throughout the grow-



ing season of O & M Hybrids. This is very essential in producing pure seed and Dependable crop results.

-::-

Hand pollinizing of one of our inbred lines.

By this method the good qualities are separated from the bad and the varieties with undesirable characteristics discarded.



One unit of O & M trained Detasseling Crew.

- Vigorous
- Dependable
- Adapted
- Northern Grown Hybrid Seed Corn

FOR SALE BY

